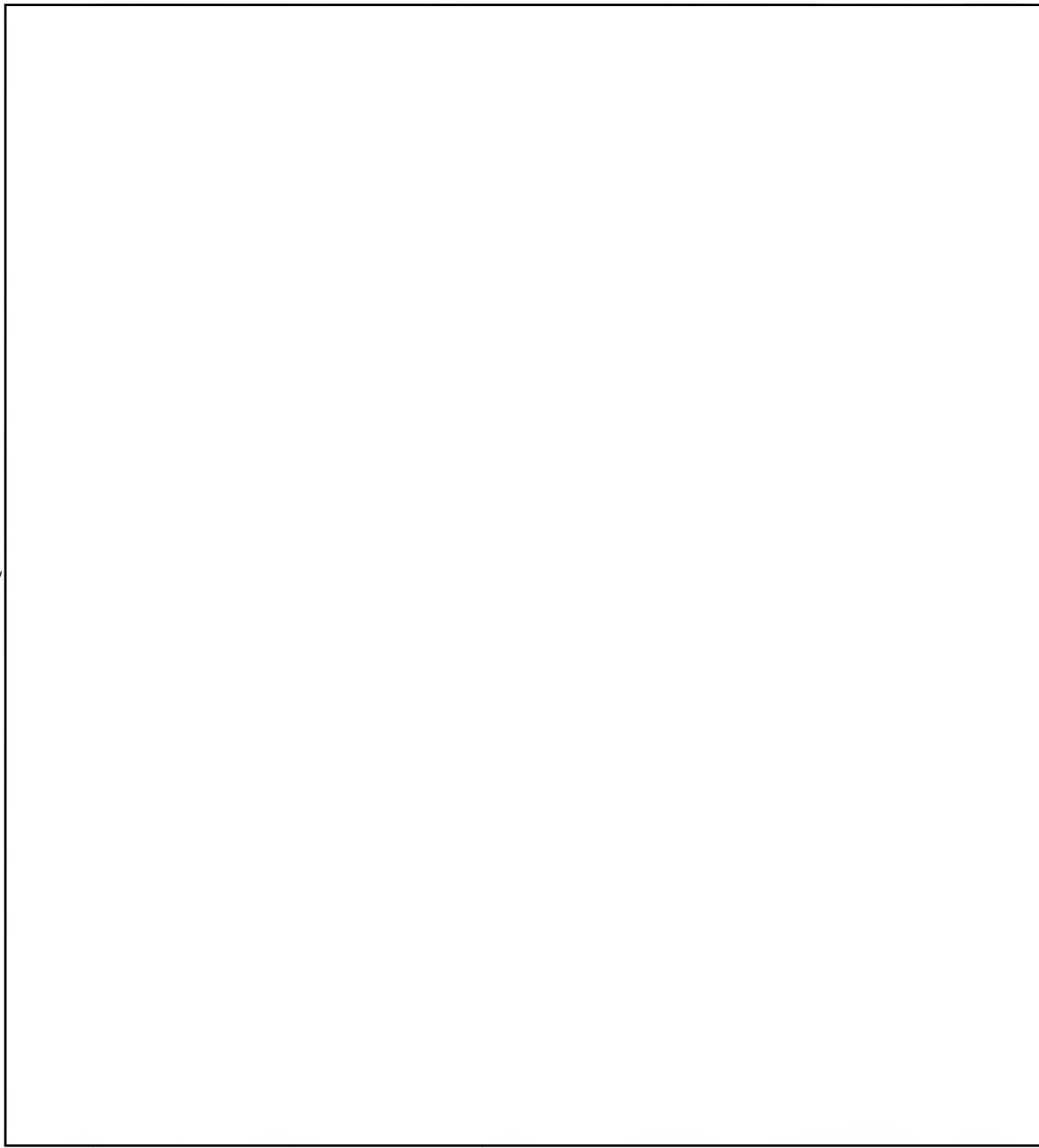


Approved For Release 2002/06/18 : CIA-RDP84-00499R000800040005-0

25X1A



Approved For Release 2002/06/18 : CIA-RDP84-00499R000800040005-0

Approved For Release 2002/06/18 : CIA-RDP84-00499R000800040005-0

25X1A



19 Jan 48

25X1A

Monitor [ ] on 18670 testing to [ ] on 14930 and 18048 test- 25X1A  
 ing to [ ] at 1200Z, 1330Z and 1600Z

30 Dec. Not heard. Activation message received in time to monitor 1600 tests. Frequencies clear, noise S-1 to S-2.

25X1A

31 Dec. 1200 - [ ] heard S-8 calling [ ] IXY causing mild QRM  
 heard S-6 on 18048 and S-8 on 14930 calling [ ]

25X1A  
25X1A

1330 - Nothing heard, frequencies clear. Noise S-3.

1600 - Nothing heard of [ ] frequencies clear except for 14930 which has S-8 RTTY carrier on frequency.

25X1A

1 Jan. 1200 - [ ] heard S-9 calling [ ] heard S-9 on both frequencies calling [ ] No QRM noise level S-3.

25X1A  
25X1A

1330 - Nothing heard, all frequencies clear, noise S-3 to S-4.

1600 - Nothing heard, all frequencies clear, noise S-2 to S-4.

2 Jan. 1200 - Both stations heard over S-9 on all frequencies. [ ] still working net on 14930 however. Noise average S-3.

25X1A

1330 - Nothing heard, S-5 QRM on 14930, 18670 clear and S-8 QRM on 18048 from CW station [ ]

25X1A

1600 - Nothing heard of [ ]. Station [ ] S-6 on 14930 and other frequencies clear. Noise S-3.

25X1A

25X1A

3 Jan. 1200 - [ ] heard S-9 calling [ ] heard S-8 with S-7 QRM calling [ ] on 14930. Nothing heard on 18048 KCS which is clear. Noise S-3.

25X1A

25X1A

1330 - [ ] not heard, [ ] heard S-9 working [ ] on 14930, nothing heard on 18048 KCS which is clear, noise S-3.

25X1A

1600 - Nothing heard, S-7 QRM on 14930, S-3 QRM on 18048 and 18670 is clear noise S-2 to S-3.

4 Jan. 1200 - Nothing heard of either station, all frequencies clear, noise S-3.

25X1A

25X1A

1330 - Nothing heard of either station, all frequencies clear, noise S-2. [ ] was calling [ ] at 1300 and gave [ ] a QSA 5 but [ ] was not heard [ ] signal S-9 here.

25X1A

1600 - Nothing heard of either station, all frequencies clear, noise S-2.